L 10538-66 EWT(d)/FSS-2

ACC NR: AR5018780

SOURCE CODE: UR/0274/65/000/007/V004/V004

SOURCE: Ref. zh. Radiotekhnika i elektrosvyaz'. Svodnyy tom, Abs. 7V23

AUTHOR: Zakharov. V. M

TITLE: Operation of a chaim of compensators on a linear variation of attenuation

CITED SOURCE: Tr. uchebn. in-tov svyazi. M-vo svyazi SSSR, vyp. 21, 1964,

TOPIC TAGS: signal level compensator communication channel, Laplace transform, electronic circuit, error

TRANSLATION: The dynamics of controlling the level in a chain of astatic compensators is considered when the line sections undergo linear attenuation variations. Based on an analysis with Laplace transforms, curves are obtained of a function which determines the dynamic control error in a circuit comprising i compensators in the case of a simultaneous disturbance to all of them. From

Card 1/2

UDC: 621.395.664.078

<u>1 10538-66</u>

ACC NR: AR5018780

the apparatus data, possible control errors in a chain of five V-3 and V-12 compensators are determined. Similar calculations are carried out for the case of nonsimultaneous disturbances to i controllers. An inference is drawn that, with a permissible dynamic-control error up to 0.1 nep, the compensation rate must exceed the rate of attenuation variation by 20 times or more. Also, the dynamic error in a chain of static compensators is considered. It is stated that, in this case, the error is lower than that in a similar chain of astatic compensators. Bib 2, figs 3.

SUB CODE: 17, 09

Card 2/2 pw

来,他们是我们的人,我们就是我们的人,不是一个人的人,我们的人们的人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们就是我们的人,我们

USSR

ONUFRIYEV. V. P., SHVETSOV. Yu. F., DUDNIKOV, A. I., PRONIN, I. A., ZAKHAROV. V. M., and Kravets, I. K., All-Union Scientific Research Institute of Foot-and-Mouth Disease, USSR

"Effect of Immune Serum on the Formation of Active Immunity to Foot-and-Mouth Disease"

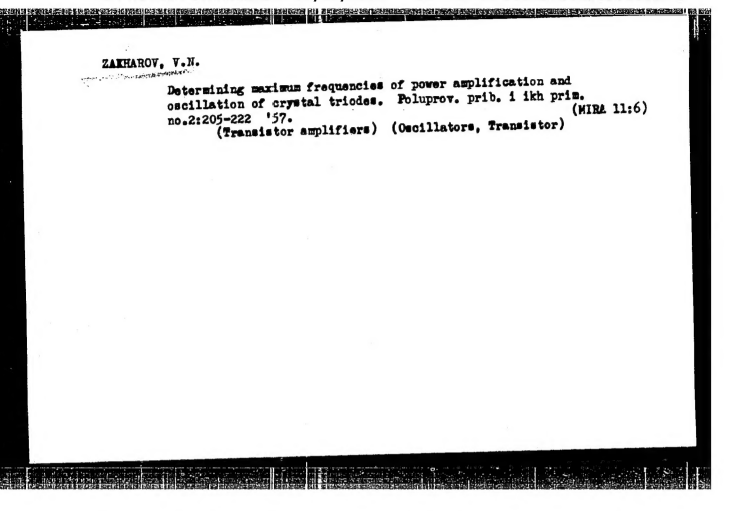
Sofia, Veterinarna Sbirka, Vol 63, No 11, pp 5-9

Abstract: Immune serum is used to produce passive immunity in cattle in regions in which foot-and-mouth disease occurs. The effect of preceding administration of immune serum on the formation of active immunity upon injection of live virus of type 0 was tested on mice. The immune serum was derived from cattle that had recovered from foot-and-mouth disease after infection with type 0 virus. It was established that administration of the immune serum to the mice 5-7 days before immunization with live virus prevented formation of active immunity in them, while administration of the immune serum 10, 15, 20, or 30 days before immunization with the virus had no effect on the development of active immunity. On administration of immune serum to the mice, the passive immunity persisted for 7 days. Tables.

1/1

ZAKHAROV, V. N.

"Methods of Determining Maximum Power Amplication Frequency and Maximum Generated Frequency of Transistors," Semiconductor Devices and Their Uses; Collection of Articles, No 2, p. 205, Moscow, Izd-vo "Sovetskoye radio," 1957, 398 p.

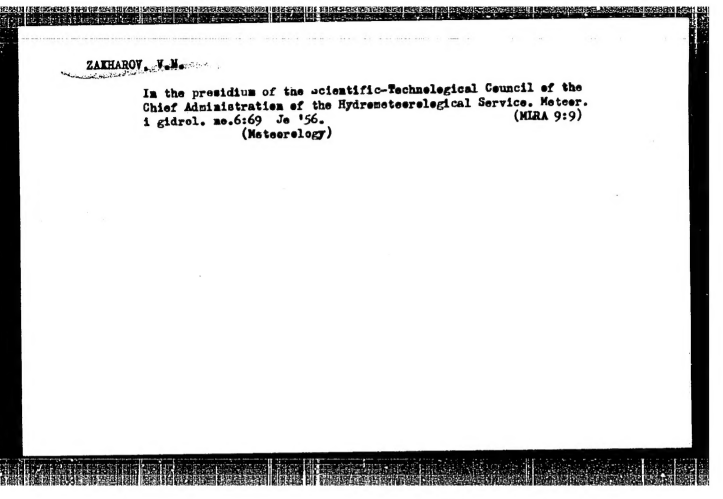


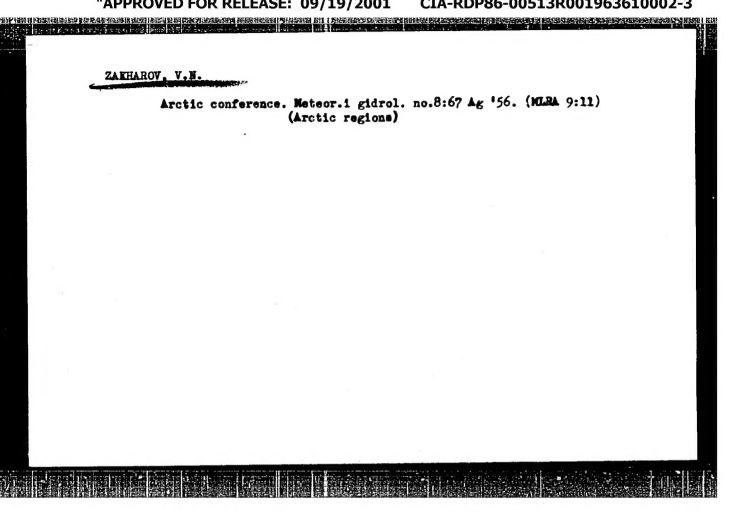
# CIA-KUP80-UU513KUU1963610002-3 ZAKHAROV, V.H. TO STORE SHOW AND ASSESSMENT Mechanical feeding of shive into furnaces. Tekst.prom. 17 no.2:44-(MIRA 10:2) 45 F 157. 1. Olavnyy inshener Latviyskogo 1 notresta. (Stokers, Mechanical)

CIA-RDP86-00513R001963610002-3" APPROVED FOR RELEASE: 09/19/2001

ARKHANGEL'SKIY, V.L.; BIRMAN, B.A.; ZAKHAROV, V.N.; MARGOLIN, L.M.;
NEMCHINOV, S.V.; PASHKOV, Yu.S.

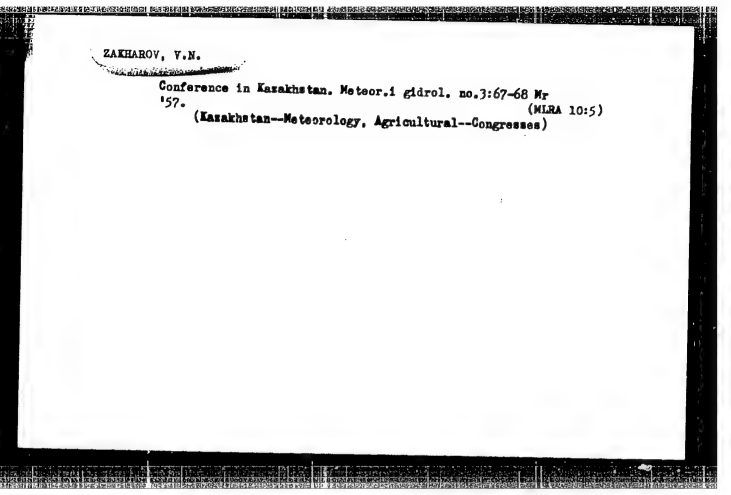
Brief news. Meteor. 1 gidrol. no.8:63-64 Ag '63. (MIRA 16:10)





CIA-RDP86-00513R001963610002-3" APPROVED FOR RELEASE: 09/19/2001

	International	award.	Keteor.i	gidrol.	no.9:67-68	\$ '56.	>	
	(Meteorology)					(MLRA 9	(MLRA 9:11)	
		1	•					
•								



	100
	SOV/50-60-1-17/20
3(7) AUTHOR:	On the Board of the Main Administration of the Hydrometeorological
TITLE:	
PERIODICAL	
ABSTRACT:	October 8, 1959 to discussion research work dealt with in the and planning in scientific research work dealt with in the and planning in scientific research work this problem had previously been closely dealt with in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt council of the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the interest of the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the council of the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealt with in the institutes and in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealth in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealth in the Presidium Nauchne-tekhnicheskogo soveta This problem had previously been closely dealth in the Presidium Nauchne-tekhnicheskogo soveta This previously dealth in t
	Fellowing resolutions and enforced for coordination of system was worked out and expeditions. The coordination of experiments, designing, and expeditions of the central and experiments, designing, and expeditions (Hydrometeorological scientific investigations will be the task of the central experiments of the Gidrometeoslushba (Hydrometeorological and zenal institutes of the Gidrometeoslushba (Hydrometeorological and zenal institutes are to service). The fields to be coordinated are sharply outlined and zenal institutes are to divided up between the institutes. The central institutes and divided up between the institutes on hydrometeorological forecasts and coordinate investigations on hydrometeorological forecasts.
Card 1/2	

On the Board of the Main Administration of the Hydrometeorological Service

SOV/50-60-1-17/20

information (TsIP(Central Institute of Forecasts)), on climatelogy and general meteorology (GGO(State Hydrological Institute)), on water reserves, calculation of water economy, hydrometry, hydrophysics, processes occurring in river beds, hydrological instruments (GGI(State Hydrometeorological Institute)), the physics of the free atmosphere, and methods of its investigation (TshO), on oceanography and maritime meteorology (GOIN(State Oceanographic Institute)), the elaboration of meteorological, aerological and oceanographic instruments (NII GMP(Scientific Research Institute of Hydrometeorological Instruments)), aeroclimatology and mechanisation of interpreting hydrometeorological data (NIIAK). The sonal institutes are to coordinate the investigation of landslides, snow covers, and snow avalanches as well as problems of glaciology. Furthermore, coordination commissions were formed at the Nauchno-tekhnicheskiy sovet GUGMS (Scientific Technical Council of the Main Administration of the Hydrometeorological Service).

Card 2/2

78.8200

2808 : 1413, 4016

26750 8/122/61/000/002/003/011 A161/A126

AUTHORS:

Genkin, M. D., Candidate of Technical Sciences, Zakharov, V. N., Engineer, Misharin, Yu. A., Candidate of Technical Sciences.

TITLE:

Some results of gear tests with hot lubricants.

PERIODICAL:

Vestnik mashinostroyeniya, no. 2, 1961, 14 - 16

TEXT: Gears have been tested in a special test machine for 50 hours at 200°C lubricating oil temperature, and for seizure at 150 and 150°C. The article includes details such as the gear module, tooth numbers, contact factor, steel grade, hardness, etc. Oil was fed into contact area. Gears were rotated with grade, hardness, etc. Oil was fed into contact area. Gears were rotated with 33.4 m/sec. velocity. The test results led to the conclusion that seizure presents the highest danger at high temperature. It appeared in 75 % of all tests as the first cause of wear. Pitting did not develop progressively. The phenomena proved a high effect of the heat balance in gears and a drop in mechanical strength in teeth surface as a result of tempering. Higher effect of tempering was stated on pinions than on the mating gears, due to smaller cooling surface and hence a higher temperature in pinions. It is expected that an oil feed in-

Card 1/2

Some results of gear test with hot lubricants.

26750 S/122/61/000/002/003/011 A161/A126

crease to a certain limit and oil cooling applied to the gear body will have a positive effect on the load capacity of transmissions at high temperatures. The load application mode was also stated to have some effect. Conclusions: 1) The most dangerous kind of destruction in gears working at 150 - 250°C is seizure. The mechanical strength and resistance to scoring of gears designed for such service must be evaluated taking into account the changing properties of oil and metal at high temperature. 2) The bending resistance of gears made of 18×H6A(18KhNVA) steel practically does not decrease at 150: - 250°C. 3) The metal strength in contact is dropping (due to reduced hardness and rising friction factor), but fatigue cracks mostly do not have time to develop into progressively growing cavities due to seizure. 4) The relative strength reserve for fatigue pitting and bending in hot gears is higher than that for seizure. This is particularly clear in short-life transmissions where contact stresses can normally be raised without expecting pitting from fatigue. There are 3 Soviet-bloc references.

Card 2/2

TKACHEV, V.V., inzh.; SHOLENTNOV, V.M., inzh.; Prinimali uchastiya:

KONSTANTINOV, V.G.; IEVIN, L.Ya.; GRIGOR'YEVYKH, G.F.;

ZAKHAROV, V.N.; ZHDAMOV, L.A.; PUZANOV, N.A.; SUZHALOV, V.I.;

VASIL'YEV, A.N.; ZHELEZNAYA, F.T.; TUGARINOVA, Ye.A.; LEVKIN,

A.S.; MOKIYEVSKIY, N.M.; SHAKHALOV, V.; SMIRNOV, A.1.

Developing the technology of producing a high-basicity open-hearth sinter. Stal: 25 no.8:683-686 Ag 165.

(MIRA 18:8)

1. Cherepovetskiy metallurgicheskiy zavod (for Tkachev, Sholeminov).

ZHUCHKOV, V.I. (Sverdicvsk); LEPINSKIKH, B.M. (Sverdlovsk); MIKULINSKIY, A.J. (Sverdicvsk); Frinimal uchastiye: ZAXHAROV, V.N.

Electric conductivity and thermcelectrometive force of solid manganess oxides at high temperatures. Izv. AN SSSR. Met. (MIRA 18:3) no.4146-50 Jl-Ag 165.

BCCHIN, N.A.; BULAVEO, A.G.; VIADIMIPOV, A.M.; GRIGOR'YEV, V.I.; YEFREMOV, P.V.;
ZAKHAROV, V.N.; MARGOLIN, L.M.; REMEMILIOV, S.V.; PASHKOV, YU.S.;
SOVERSHAYEV, V.A.; FEDOROV, V.G.

Brief news. Meteor. 1 gidrol. no.9:61-64 S '65.

(MIRA 18:8)

TUMAEYAM, B.Y.; KALIFHEVICH, F.F.; IVAKINA, T.Ya.; BRATIYCHUK, M.V.; BELLENO, V.I.; KRYLOV, A.G.; SENTSOVA, Yu.Ye.; SHILKINA, Z.S.; YUREVICH, V.A.; ZAKHAROV, V.W.

Results of photographic observations of artificial earth satellites. Hul.sta.opt.nabl.isk.sput.Zem. no.29:37-44 162. (MIRA 16:2)

1. Machal nik Yerevanskoy stantsii nablyudeniya iskusstvennykh sputnikov Zemli (for Tumanyan). 2. Nikolayevskaya stantsiya nablyudeniya iskusstvennykh sputnikov Zemli (for Malikhevich, takina). 3. Nachal nik Uzhgorodskoy stantsii nablyudeniya iskusstvennykh sputnikov Zemli (for Bratiychuk). 4. Zvenigorodskaya stantsiya Astronomicheskogo soveta AN SSSR (for Belenko, Krylov, Sentsova, Shilkina, Yurevich). 5. Nachal nik Irkutskoy stantsii nablyudeniya iskusstvennykh sputnikov Zemli (for Zakharov). (Artificial satellites—Tracking)

BELOGUROV, Yu.A.; BELYAYEV, A.F.; VISHNEVSKIY, P.; ZAKHAROV, V.N.; KAGANER, M.; MARGOLIN, L.M.; PASHKOV, Yu.S.; POLYAKOVA, Ye.A. SMIRNOVA, S.I.

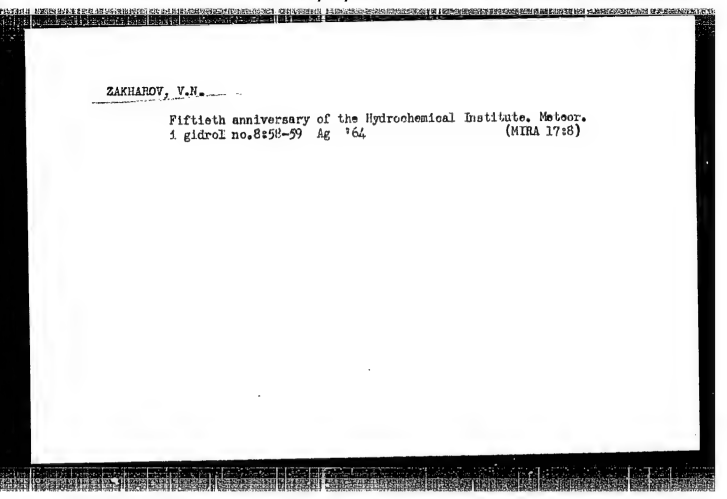
In the Main Administration of the Hydrometeorological Service.

Meteor. i gidrol. nc.6:62 Je \*64 (MIRA 17:8)

In the institutions of the Hydrometeorological Service. Ibid.: 63.

Meetings, conferences, seminars. Ibid.:63-64

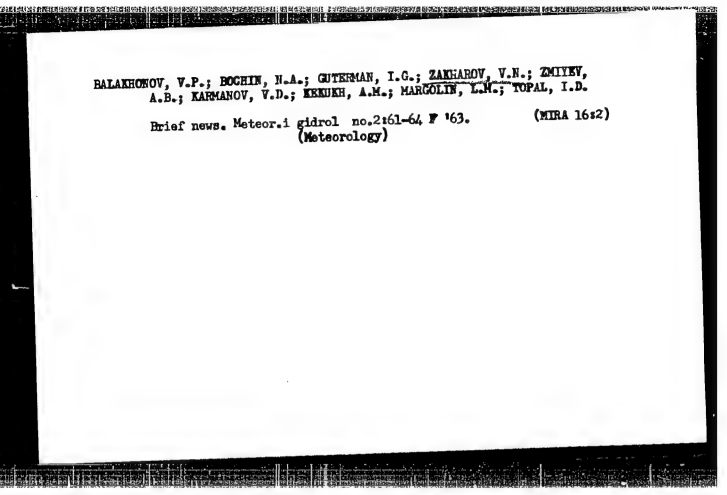
Abread. Tbid.:64.



AVAGIMOV, Ye.A. [Avahimov, E.A.], assistent; ZAKHAROV, V.N., student 4-go kursa; ZAKHAROVA, A.A., student 4-go kursa; BELOKUROV, V.G. [Bielokurov, V.H.], student 4-go kursa

Stand for cleaning fuel and oil filters. Mekh. sil'. hosp. 13 no.9:10-11 S '62. (MIRA 17:3)

1. Kubanskiy sel†skokhozyaystvennyy institut.



MARKOV, Yu.V.; ZAKHAROV, V.N.
Using a quartz clock at the Irkutsk Tracking Station. Biul.

sta. opt. nabl. isk. sput. Zem. no.30:5-10 (MIRA 16:6)

AND RECORD DESIGNATIONS DESCRIPTION SERVICES IN CONTRACTOR CONTRACTOR FOR SERVICES AND SERVICES AND SERVICES OF THE CONTRACTOR OF THE CONT

1. Irkitskaya astronomicheskaya observatoriya, Stantsiya nablyudeniya iskusstvennogo sputnika Zemli No. 1079.

(Irkutsk--Astronomical clocks)

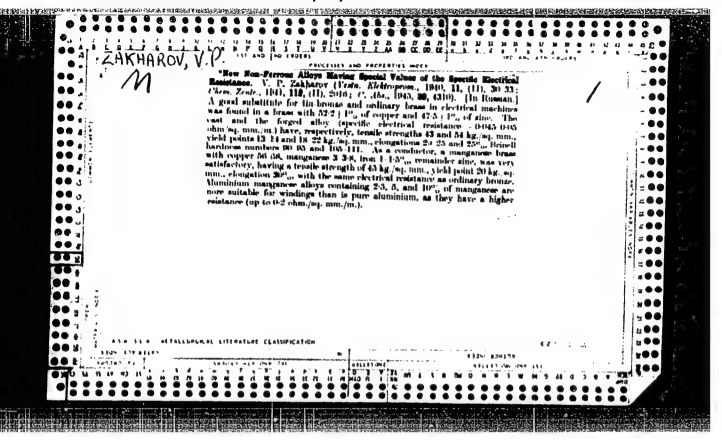
ZAKHAROV, V.N.; MOSKVITINA, R.N.; POTEYKO, V.I.

Observations of lunar occultations of stars in Irkutsk.

Astron. tsir. no.233:5-6 F '63. (MIRA 16:6)

nerdiction de la comparte de la comp

1. Stantsiya nablyudeniy iskusstvennykh sputnikov Zemli, Irkutsk.
(Occultations)



ZAKHAROV. V. P.

Termist. Utv. v kachestve uchebnika dlia remeslennykh uchilishch. Sverdlovsk, Mashgiz, 1946. 191 p. illus., tables.

Bibliography: p. 188.

Heat-treatment technician.

DIG: TN731.Z3

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

ZAKHAROV, V.P.; QULYAYEV, A.P., professor, doktor tekhnicheskikh nauk,
retwensent; PLOKHOV, B.G., inshener, rotsensent; DUGINA, N.A.,
tekhnicheskikh redaktor

[The universal heat-treatment furnace operator] Termist-universal.
[Ind. 3-e. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroitel'noi
lizd. 3-e. Moskva, 240 p.

(Steel-Heat treatment)

YURCHAK, I.Ya., kand. tekhn. nauk; ZAKHAROV, V.P.; SAZHKO, V.P.; REZNIKOV, I.G.; KLEYDER, M.B.

Organizing assembly lines in Ukrainism porcelain mamufacture. Trudy (MIRA 11:5)

(Ukrains—Coramic industries) (Pottery) (Assembly line methods)

LUG:NINA, I.G., kand. tekhn. nauk; ZAKHAROV, V.P., inzh.; KLASSEN, V.K., inzh.

Causes of the appearance of clinker dust. TSement 30 no.3:11-12

(MIRA 17:11)

1. Kazakhskiy tekhnologicheskiy institut i Chimkentskiy tsementnyy zavod.

L 37118-66 ENT(1)/ENT(m)/T/ENP(t)/ETI/ENP(1) IJI'(c) JD/GG/AT

ACC NR. APG015768 A SOURCE CODE: UR/0048/66/030/005/0789/0792

是一个一个人,我们是不是一个人的,我们是一个人的,我们是一个人的,我们就是一个人的,我们是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是

AUTHOR: Pilynnkovich, A. N.; Zakharov, V. P.; Chugayov, V. N.

ONG: Institute for the Study of Materials, Academy of Sciences of the Ukrasa (Institut problem materialovedeniya Akademii nauk Ukrasa)

TITLE: Investigation of recrystallization of thin films under electron bombardment /Report, Fifth All-Union Conference on Electron Microscopy held in Sumy 6-8 July 1965/

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 5, 1966, 789-792

TOPIC TAGS: electron microscopy, semiconducting film, germanium, silicon, film grain, crystallization, electron diffraction

ABSTRACT: The recrystallization under the influence of electron bombardment of approximately 500 Å films of silicon and germanium, vacuum deposited at 1 x 10<sup>-4</sup> mm Mg, was observed with an electron microscope. The fresh films were in a metastable quasi-amorphous state; no grain structure could be observed with the electron microscope and the electron diffraction patterns exhibited four very diffuse halos. Recrystallization was effected by rapidly refocusing the 25  $\mu$ A 50 kV electron beam of the microscope onto a small portion of the film. Recrystallization was "practically instantaneous", although under normal operation of the microscope no change in the film could be perceived after 30 minutes of exposure. After electron bombardment

Card 1/2

ī. 37138-66

ACC NR: APG015768

three sharply distinguished regions were discerned: a central region with fine equiaxial grains; an intermediate region with 10 Å accoular or dendritic crystals oriented radially from the periphery toward the center of each mesh of the supporting grid;
and a peripheral region in which the film retained its initial structure. This zone
structure is ascribed to the action of temperature gradients arising in the film under
electron behavedment as a result of the high heat conductivity of the wires of the
supporting grid. When the films were heated directly in the microscope there were no
large temperature gradients and the anneal led to the appearance of fine equiaxial
crystals which grow by recrystallization. The electron diffraction patterns of the
crystallized films showed, in addition to many lines of the diamond-type lattice of
germanium and silicon, a number of lines associated with the face-centered cubic
lattice and forbidden for the diamond-type lattice by the structure factore. It is
suggested that these forbidden lines may be due to multiple diffraction. Orig. art.
has: 3 figures.

SUB CODE: 20/

SUEM DATE: 00/

ORIG REF: 000/

OTH REF: 004

Cord . 2/2 /11/

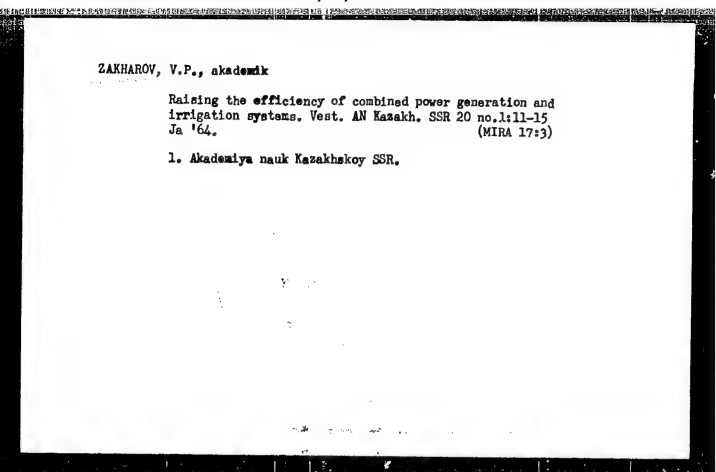
SEDEL'NIKOV, G.N., polkovnik meditsinskoy sluzhby; ZAKHAROV, V.P., podpolkovnik meditsinskoy sluzhby; SOKHADZE, V.F., podpolkovnik meditsinskoy sluzhby

Ways of leading (unloading) of wounded on naval vessels. Voen. med. zhur. no.10:47-49 0 \*65. (MIRA 18:11)

ZAKHAROV, V.P.

Limiting cycles of infinite multiplicity. Dif. urav. 1 no.4: 464-466 Ap '65. (MIRA 18:5)

1. Chuvashskiy pedagogleheskiy institut imena Yakovleva.



Concentration of lithium and strontium in the plasma of a d-c arc in a helium atmosphere at high pressures. Opt. i spektr. 15 no.1:129 Jl '63. (MIRA 16:8)

(Electric arc) (Plasma (Ionized gases))

ZAKHAROV, V. P.

"Ways of Overcoming Difficulties Created by Sludge Ice at Hydroelectric Power Station Constructions in Central Asia," Gidrotekh. Stroi., No.1, 1948

ZAKHAROV, V. P.

Hydrodynamics

Statistical methods of determing the maximum water discharge of rivers.

Izv. An SSSR Otd. tekh. nauk, No. 3. 1952.

Monthly List of Russian Accessions, Library of Congress,

October, 1952. UNCLASSIFIED.

1. SHUL'TS, V. L.; ZAKHAROV, V. P.

25日期的内部国际中国国际国际中国中国国际国际国际

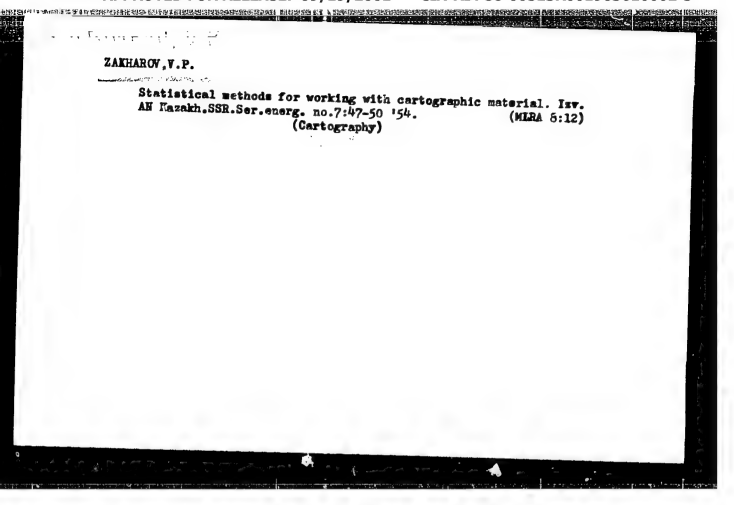
- 2. USSR (600)
- 4. Hydrology
- 7. Ways of further developing Soviet river hydrology. Inv. AN SSSR Otd. tekh. nauk no. 8, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

- 1. ZAKHAROV, V. P., FROF., USHAKOV, A. P.
- 2. USSR (600)
- 4. Main Turkmen Canal
- 7. Cold-weather operating conditions of the hydro-technical structures of the Main Turkmen Canal. Gidr. stroi. 21 no. 8, 152.

Page 1972

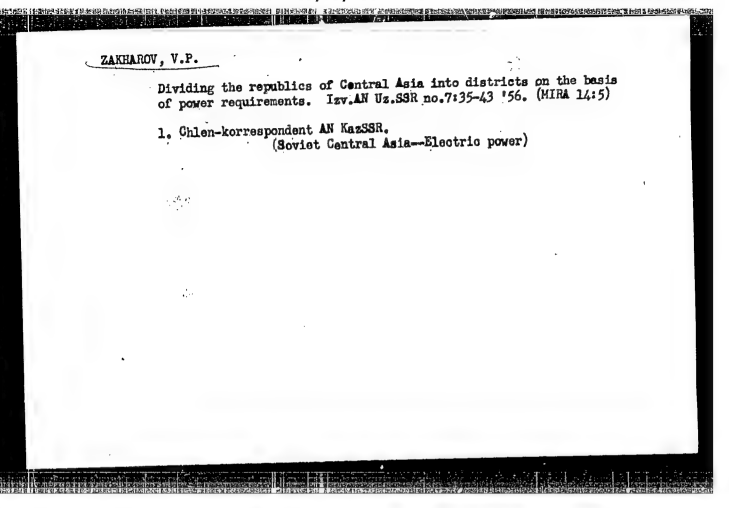
9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.



ZAKHAROV, V.P.; CHIZHOV, O.P.

Combating ice jams in the Syr Darya by blasting. Meteor.i gidrol.
no.1:44-45 '56. (MIRA 9:6)

(Syr Darya--Ice)



SOV/112-58-3-3766 8(5)

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1958, Nr 3, p 35 (USSR) AUTHOR: Zakharov, V. P. and Chokin, Sh. Ch.

TITLE: Basic Methods for Determining an Estimated Rule Curve for Operation of Hydro Plants and the Hydro-Power System (Osnovy metodiki opredeleniya raschetnoy obespechennosti raboty GES i gidroenergosistemy)

PERIODICAL: Izv. AS Kazakhskaya SSR, Ser. energ., 1956, Nr 10, pp 3-47

ABSTRACT: Fundamental methods are presented for determining the optimum hydro-operating schedules for hydro plants and for power systems with predominating hydro plants, for both cases of controlled and noncontrolled runoffs. Principal power-economy peculiarities of operating such plants and power systems are presented. Additional cost of labor caused by variable hydro-power production conditions is discussed in detail, methods are presented for evaluating the power-production deficits under various plant operating conditions (curves of energy deficit division, curves of hydro-plant

Card 1/2

8(5)

SOV/112-58-3-3766

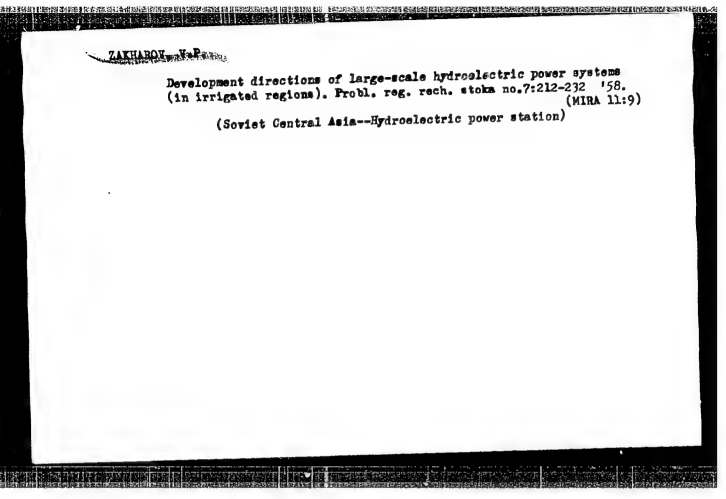
Basic Methods for Determining an Estimated Rule Curve for Operation of Hydro

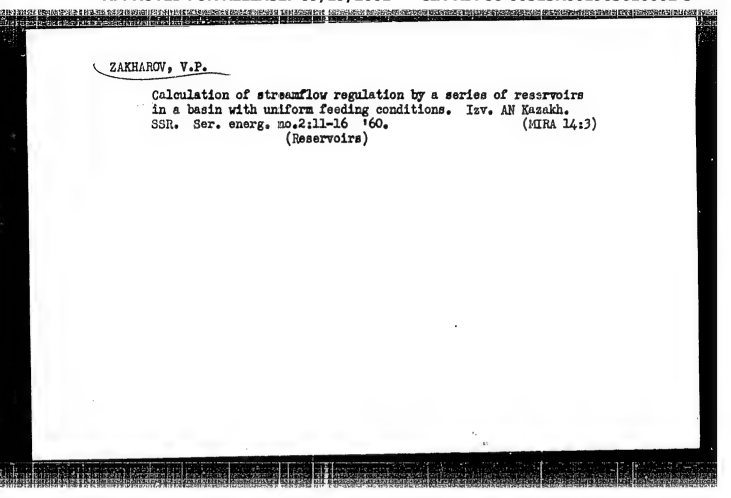
shares in peak-load taking; an analysis is submitted of additional cost of non-productive labor caused by variable conditions of energy production at hydro plants; an evaluation is offered of the part played by steam plants and industrial enterprises in regulating the energy balance of the power system (curves of power deficit in the system). Materials and graphic methods are presented for determining the probable average values of national-economy deficits of energy production by a power system; methods are recommended for approximate evaluation of estimated rule curves for hydro plants and power systems with predominating hydro plants, for both natural and controlled runoff conditions.

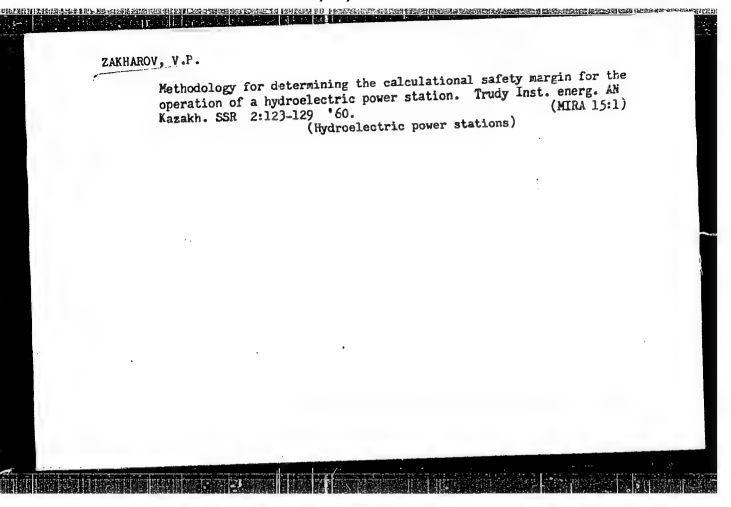
V.A.P.

Card 2/2

 Third All-Union Hydrological Congress. Vest. AN Kazakh. SSR 14 no.3: (MIRA 11:5) 95-100 Mr 158.
1. Chlen-korrespondent AN KazSSR. (HYDROLOGY-COMGRESSES)







\$/031/60/000/03/016/024 D035/D003 Zakharov, V.P., Academician AUTHOR: Certain Problems of Taking Into Account the Time Factor TITLE: in Technico-Economic Calculations Vestnik Akademii nauk Kazakhskoy SSR, 1960, Nr 3, PERIODICAL: pp 82-85 (USSR) In this article the author sums up the result of a ABSTRACT: seminar on concrete economics conducted at the Institut energetiki AN KazSSR (Institute of Power Engineering of the AS Kazakhskaya SSR). Certain pro-blems of taking into account the time-factor in technico-economic calculations were discussed. The problem was never studied in all its extent, because some aspects of the problem - as the Soviet scientists thought-could have been applied only in capitalist society. The problem was posed anew by Khrush-Card 1/2

S/031/60/000/03/016/024 D035/D003

Certain Problems of Taking Into Account the Time Factor in Technico-

chev in his speech at the inauguration of the Volzhskaya GES imeni V.I. Lenina (Volga GES imeni V.I. Lenin). Solutions of some of problems connected with the time-factors were proposed by N.S. Kalachev, V.A. Kiktenko, V.I. Khmyron and A.Zh. Zhulayev, Candidates of Technical Sciences and by I.M. Panasenko. The author welcomes further discussions of these problems. There are 2 graphs, 1 table and 1 Soviet reference.

ASSOCIATION: AN Kaz SSR (AS Kaz SSR)

Card 2/2

abor. no.4:04-08	etal atoms 158.	in a d.c. carbon a		
1. Cosudarstvenny	ordena Lei	nina opticheskiy in	stitut imeni	
S.I. Vavilova.	(Atoms)	(Electric arc)		
•				
			•	

ZAKHAROV, V.P.; SHISHLOVSKIY, O.A. [Shyshlovs'kyi, O.A.]

Determining the effect of the composition of the test on the inflow of matter into the plasma of the direct current arc. Visnyk inflow.n.no.2.Ser.fiz.ta khim. no.1:21-25 '59. (MIRA 14:8) (Electric arc) (Flasma (Ionized gases))

24(7) SOV/48-23-9-5/57

AUTHORS: Zakharov, V. P., Shishlovskiy, A. A.

TITLE: An Investigation of the Entry of a Substance Into the Arc

Plasma. The Case of the Binary Mixtures of Ma and Li

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959,

Vol 23, Nr 9, pp 1063-1064 (USSR)

ABSTRACT: In the present paper the concentration of the atoms in a

direct-current arc at atmospheric pressure is investigated, and, at the same time, the influence exercised by experimental conditions upon the entry of substances is investigated. The IT-23 interferometer according to Rozhdestvenskiy and an ISP-67 spectrograph were used, and the mixtures of NaCl, Na<sub>2</sub>CO<sub>3</sub>

and Li2CO3 with carbon were investigated by means of this instrument. These mixtures were located in the hole of one of the carbon electrodes. The entry of atoms into the direct current arc was found to be 1.33 times (Na) and 1.41 times greater (Li) respectively than that into the alternating current arc. During the investigation of the reciprocal influencing by the elements on the entry of atoms in the case of a change of the concentration of one of the components, it was found

of the concentration of one of the components, it was found that the content of Na atoms in the discharge gap does not depend on the Li-content in the test sample. There is propor-

Card 1/2

SOV/48-23-9-5/57

An Investigation of the Entry of a Substance Into the Arc Plasma. The Case of the Binary Mixtures of Na and Li

tionality of the lithium content between discharge gap and test sample. An increase of the concentration of a component in the test sample causes a monotonic increase of the concentration in the discharge gap. Only within the range of 25-40% Na was a deviation from the above result observed. Because of the different diffusion coefficients of Na and Li in the case of an equal content of elements in the test sample, the concentration of the Na atoms in the discharge gap is higher than that of the Li atoms. Furthermore, the influence exercised by the melting temperature of the mixture upon the entry of Na and Li atoms is investigated, and it is found that, with an increase of the average melting temperature, the entry both of Na and of Li decreases. If bivalent Ca is used instead of monovalent Li in the test sample, the entry of Na is decreased

Card 2/2

等们到3个条件用的企作了的企作某种的有条约是1900年的全部的对象的表现在对对2000年的。所有对4000年,多个对4000年,但对1900年的经历的国际的基础的通过的经济的通过的国际设计,1900年的1900年,190

s/058/61/000/012/035/083 A058/A101

AUTHOR:

Zakharov, V. P.

TITLE:

Anomalous-dispersion method of determination of electrode material

entry into discharge space

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 12, 1961, 249, abstract 123197 ("Visnyk Hydvs'k.un-tu", no. 3, 1960, ser. fiz. ta khimiyi, no. 1,

58-60, Ukr., Russian summary)

There are considered the results of determination of the concentration of normal atoms of electrode material in spectral-excitation sources. A comparison of material entry into spectral-excitation sources of different kinds was carried out. There are given data on the effect of third components, properties of the chemical elements and compounds in which the element is supplied for analysis on entry of material into a DC arc.

[Abstracter's note: Complete translation]

Card 1/1

CIA-RDP86-00513R001963610002-3" APPROVED FOR RELEASE: 09/19/2001

32221

S/139/61/000/004/011/023 E194/E135

26.2310

AUTHOR:

Zakharov, V.P.

TITLE:

The influence of atmospheric composition and pressure on the entry into an arc discharge of atoms of certain

elements from the electrode

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Fizika.

no, 4, 1961. 92-95

TEXT: Several works have shown that radiation of a spark discharge is markedly affected when air is replaced by inert gases or the air pressure is altered. This may be due to changes in the concentration of easily ionised atoms entering the discharge from the electrodes and so it is of interest to study this process. The present work was undertaken to determine the concentration of atoms of Na, Ba, Ca, Sr, entering an arc discharge from the electrodes in atmospheres of argon, helium, and at various air pressures. Samples consisting of mixtures of salts with carbon powder were introduced into a hole in a graphite anode. For the monovalent metals the following salts were used: Na<sub>2</sub>CO<sub>3</sub>, Na<sub>5</sub>, NaCl, NaBr, and Li<sub>2</sub>CO<sub>3</sub>. The investigations were made with a d.c. Card 1/5

32221 S/139/61/000/004/011/023 E194/E135

The influence of atmospheric .....

arc at a current of 4 A with the distance between electrodes of 2.5 mm. The spectral lines used were the yellow doublet of sodium and the line 6107 A of lithium. The following salts of bivalent metals were used: BaCO3, CaO, and SrCO3, with a current of 6 A using the resonance lines of barium 5537 Å, calcium 4226 Å and strontium 4607 Å. In all cases the amount of salt in the sample was designed to ensure identical atomic concentration of the elements in the sample. To carry out the measurements a vacuum chamber, in which the arc discharge could be set up, was introduced into one beam of an interferometer whilst the other beam contained an evacuated vessel of the same length. The concentration of atoms of sodium and lithium in the arc was followed over the pressure range from atmospheric to 10-15 mm Hg. Results for barium, calcium and strontium were clear only from pressures of 400 mm Hg and lower; at higher pressures the concentrations could only be assessed approximately. Fig.1 shows the relationship between the concentration of Na and Li atoms in the spark gap as a function of the air pressure, and Fig. 2 shows a similar curve for Ba, Ca and Different sodium salts were also tried and a relationship was observed between the concentration in the arc gap and properties Card 2/5 3

32221

The influence of atmospheric .... S/139/61/000/004/011/023 E194/E135

which characterise the bond strength such as the dissociation energy and the heat of formation. Thus, the salts were, in order of rising bond strength and of increasing concentration, NaBr, NaCl, NaF, and Na<sub>2</sub>CO<sub>3</sub>. Studies with argon and helium atmosphere were made on carbonates of the elements in a d.c. arc with a current of 6 A. The results are given in Table 2. When the air is replaced by inert gas the visible spectrum becomes less intense and both the atomic and ionic spectral lines are weakened. The effects of using inert gas are similar to those of reducing the air pressure. To explain these results, it will be necessary to determine the temperature and other experimental conditions. There are 2 figures, 2 tables and 9 references; 7 Soviet-bloc and 2 English. The English language references read as follows; Ref. 4: Backer, Eidelstein and Bailley, JOSA, Vol. 46, No. 2, 1956.

ASSOCIATION: Kiyevskiy gosuniversitet imeni T.G. Shevchenko (Kiyev State University imeni T.G. Shevchenko)

SUBMITTED: May 24 1960 initially and a contract of the contract of

SUBMITTED: May 24 1960 initially, and after revision

Card 3/5 6 October 18, 1960.

1.2300 als 1454

22234 S/125/61/000/001/003/016 A161/A133

16.7310

AUTHOR: Zakharov, V.P.

TITLE: The effect of the arc atmosphere and electrode material on the arc stability

PERIODICAL: Avtomaticheskaya svarka, no. 1, 1961, 24-26

TEXT: Studies have been made in view of more extensive application of gasshielded welding. The Rozhdestvenskiy "hooks" method was used to determine
the absolute concentrations of normal atoms in the arc gap, described in
Ref. 1 (Ye.I. Nikonova and V.K. Prokof'yev, in "Optika i Spektroskopiya",
Ref. 1 (no.3, 1956) and Ref. 2 (Y.P. Zakharov and A.A. Shishlovskiy, in
vol. 1, no. 3, 1956) and Ref. 2 (Y.P. Zakharov and A.A. Shishlovskiy, in
"Izvestiya AN SSSR. Seriya fizicheskaya, vol.XXII, no. 9, 1959). The experimental installation consisted of a Rozhdestvenskiy "MT-23" (IT-23) interfemental installation with an MCM-67 (ISP-67) spectograph. Na, Li, Sr, Ca
rometer in combination with an MCM-67 (ISP-67) spectograph. Na, Li, Sr, Ca
rometer introduced into the bore in the anode in the form of carbonates
and Ba were introduced into the bore in the anode in the form of experimixed with graphite powder. A horizontal carbon arc was chosen for experi-

Card 1/5 3

22234 S/125/61/000/001/003/016 A161/A133

The effect of the arc atmosphere ...

ments, and the arc current varied between 4 and 25 amp; the gap width was 2.5 mm. The concentration of atoms in the gap was measured with an accuracy of 15%. Measurement results in the 6 amp arc were (concentration in at/cm<sup>2</sup>)

NATURAL LIBERTH SELECTION OF SE

of =15%.	Measurement	. w.a. 1	Sr	Ca	Ba
10-15):	Na_	2.1	2.2	0.8	0.3 0.2 0.1
in helium	16	1.2	0.8	0.4	0.2
in argon	10	3.7	2.0		l Vol

As can be seen, the highest concentration is in helium, and the lowest in argon. The presence of atoms from electrodes in the arc depended on the arc power, P = IV (where I is the current in amp, and V the arc voltage). The power was as a rule highest in helium and lowest in argon. The dischargarc power was as a rule highest in helium and lowest in argon. The dischargarc power in the same media and with equal current depended on the element ed power in the arc gap and on the concentration of the easily-ionized competting into the arc gap and on the concentration of the easy-ionized component. The dependence determined for Na at 4 amp is shown by the curves. Power stabilized at certain concentrations of the easy-ionized component which is lowest in helium. But the emission spectra were very different in which is lowest in helium. But the emission spectra were very different in which is lowest in helium. But the emission spectra were very different in which is lowest in helium. But the emission spectra were very different in which is lowest in helium. But the emission spectra were very different in which is lowest in helium. But the emission spectra were very different in which is lowest in helium (most intense in air). The phedifferent media, and the weakest in helium (most intense in air). The phedical process of the process of the lowest in the lium (most intense in air) and the process of the lowest in the lium (most intense in air). The phedical process of the lowest in the lium (most intense in air) and the weakest in helium (most intense in air).

**西部党和基础的政治规则和国际公司的政治公司** 医克里氏征 "这个时间,我不是这个人,我不是是一个人,我们是这些人的人,我们就是一个人,我们就是这种的人,我们就是

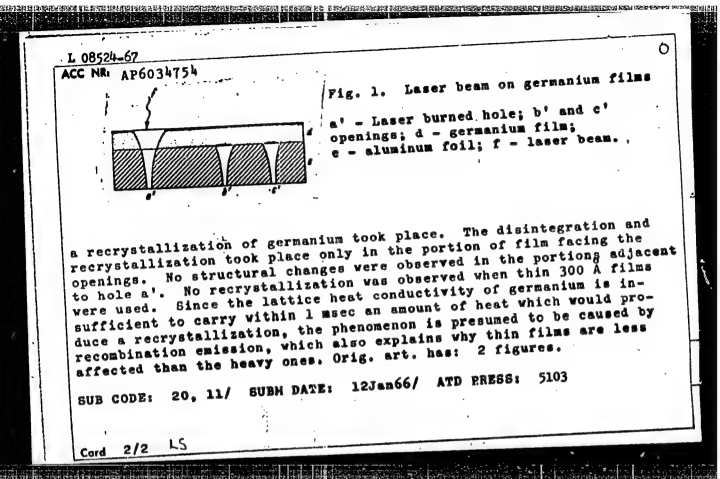
The effect of the arc atmosphere ...

22234 \$/125/61/000/001/003/016 A161/A133

stable in neutral gas, particularly in helium, which may be due to the lower discharge energy because of a high heat release from the arc and less probable fluctuations. The effect of air pressure was investigated, and it was stated that the concentration of alkaline element atoms decreased nearly uniformly with air pressure decrease from atmospheric to  $10^{-15}\,$  mm Hg, with the only exception for the range 100:10 mm Hg where the quantity of atoms dropped abruptly. Alkali-earth metals behave differently, and the concentration of their atoms at 200 mm Hg was the same as or even higher than at atmospheric pressure. The content of barium, calcium and strontium was always considerably lower than of sodium and lithium. All spectra weakened with dropping pressure. Conclusions: 1) It was proved that the Rozhdenstvenskiy's "hooks method" can be used for the investigation of electric arcs in different media. 2) It was proved by direct measurements that electrode matter getting into the discharge depends on the arc power. 3) The concentration of the easily ionized component at which the arc voltage stabilizes depends on the surrounding medium. There is 1 figure, 3 Soviet-bloc and 1 non-Soviet-bloc references. The reference to English-language publications reads as follows: R. Baker, S. Aldelstein and L. Valle, Physical Basis of Line Enhancement in Argon and Krypton, "Journal of the Optical Society of

Card 3/5 Kinger State University im . T. A. Sheveken ko

L 08524-67 EWT(1)/EWT(m)/EWP(k)/EWP(t)/ETI IJP(c) JD/HW ACC NR: AP6034754 (N) SOURCE CODE: UR/0020/66/170/005/1056/1058 AUTHOR: Zakharov, V. P.; Tsvirko, Yu. A.; Chugayev, V. N. 19 ORG: none TITLE: Recrystallization of thin semiconductor films under the of a laser beam SOURCE: AN SSSR. Dokaldy. v. 170, no. 5, 1966, 1056-1058 TOPIC TAGS: semiconductor film, amorphous germanium film, germanium film irradiation, laser irradiation, germanium film recrystallization ABSTRACT: Amorphous germanium films 300-1506 A thick produced by vacuum vapor deposition on glass substrate were removed from substrates, placed on deluminum foil 150-4 thick, and irradiated with laser-beam pulses which had an energy of 1 joule and a duration of 1 meec. The beam spot on germanium film was about 0.01 mm in diameter. The foil (see Fig. 1) was provided with openings b' and c' through which the germanium film could be observed with an electron microscope. The laser beam burned hole at in the film and foil. In openings located at a distance of up to 2 mm from at, the germanium film disintegrated completely. However, in openings located at a distance of 2-4 mm (specimen in air) or 2-8 mm (specimen in a vacuum of 0.1 mm Hg) from UDC: 539.216.22:621.315.502



ZAKHAROV, V.P.; KIM, V.Ya.

Elementary theory of infinitely bounded distributions. Probl. gidroenerg. i vod. khoz. no.1:53-72 63.

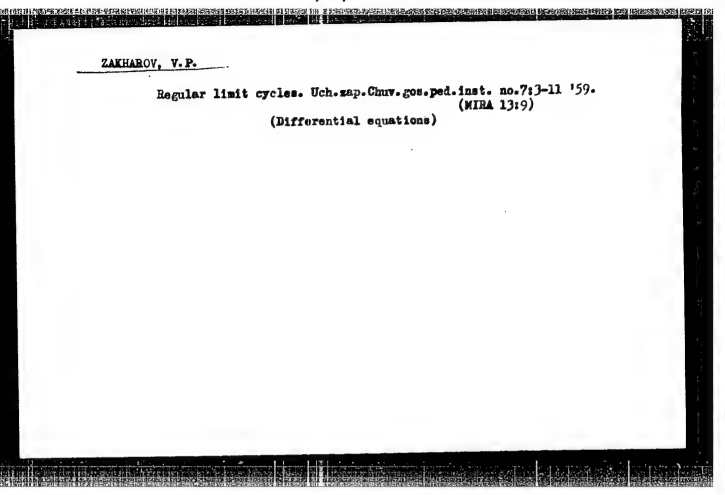
Continuous periodicity of a hydrological process as a methodological basis for water supply calculations. Ibid.:73-100 (MIRA 16:12)

1. Institut energetiki AN KazSSR.

ZAKHAROV, V.P.; KIM, V.Ya.; CHOKIN, Sh.Ch.

Methods for the practical calculation of water supply guaranteed to hydroelectric power stations. Probl. gidroenerg. i vod. khoz. no.1:10-52 '63. (MIRA 16:12)

1. Institut energetiki AN KazSSR.



ZAKHAROV. V.P.

Peculiarities of carbohydrate metabolism in patients with an excluded stomach following plastic surgery for an artificial esophagus using the method of Rou-Hersen-Yudin. Vrach.delo no.8:819-823 Ag \*59.

(MIRA 12:12)

1. Kafedra obshchey khirurgii (zav. - zasluzhennyy deyatel nauki, prof. M.I. Kolomiychenko) i kafedra normal noy fiziologii (sav. - prof. H.I. Putilin) Kiyevskogo meditsinskogo instituta.

(CARBOHYDRATE MHTABOLISM) (ESOPHAGOJEJUNOSTOMI)

ZAKHAROV, V.P. (Zaporozhskaya oblast', Melitopol',ul.Pushkina,d.97)

Observations of a traumatic rupture of the pancreas and spleen. Klin.khir. no.8:75-76 Jl '62. (MIRA 15:11)

1. Khirurgicheskoye otdeleniye (zav. - N.Z.Orlov) Melitopol'skoy gorodskoy bol'nitsy. Nauchnyy rukovoditel' raboty' - zasluzhennyy deyatel' nauki, prof. M.I.Kolomiychenko.

(PANCREAS\_RUPTURE) (SPLEEN\_RUPTURE)

ZAKHA	ROV, V.P.
	Distribution of capital investments and production costs between the constituents of complex objects. Izv. AN Kazakh. SSR. Ser. energ. no.1:118-121 161. (MIRA 14:12)
	sometimes of konkretnov ekonomike Instituta

1. Rukovoditel seminara po konkretnoy ekonomike Institu energotiki All KazSSR. (Kazakhstan—Power: engineering—Accounting) (Kazakhstan—Capital investments)

ZAKHAROV, V.P., doktor tekhn.nauk, akademik

Some problems of calculations of the efficiency of capital investments in complex hydraulic engineering construction. Gidr.stroi. (MIRA 15:7)

1. Akademiya nauk Kazakhskoy SSR.
(Capital investments) (Hydraulic structures)

Development of hydraulic engineering during the last forty years. Trudy Inst.energ.AN Kazakh.SSR 3:26-33 '61. (MIRA 14:12) (Kazakhstan—Hydraulic engineering)

H0151 \$/058/62/000/007/032/068 A061/A101

24.6710

Zakharov, V. P., Shishlovs'kiy, O. A. **AUTHORS:** 

Supply of material into the discharge gap of d-c and a-c arcs TITLE:

PERIODICAL: Referativnyy zhurnal, Fizika, no. 7, 1962, 14, abstract 7G118 ("Visnyk Kylvs'k. un-tu", 1958, no. 1, ser. fiz. ta khimil, no. 1, 129 - 131, Ukrainian; Russian summary)

Atomic concentrations were measured in a-c and d-c arcs burning at atmospheric pressure between carbon electrodes. The elements concerned (Na and Li in concentrations of 8.5 and 21%, respectively) were introduced into one of the electrodes in the form of a mixture of salts of these elements with graphite. The atomic concentration in the discharge gas was determined by the method of "Rozhdestvenskiy's hooks", obtained on Rozhdestvenskiy's NT-23 (IT-23) interferometer crossed with the MCII-67 (ISP-67) spectrograph. A comparison of the supply of material into a-c and d-c arcs leads to the conclusion that the input is proportional to the power of current consumed by the arc.

[Abstracter's note: Complete translation]

Card 1/1

F. Ortenberg

T. 13108-63 EFF (c)/ENT(1)/ENG(k)/ENP(q)/ENT(m)/EDS/EEC(b)-2/ES(w)-2 ESD-3/AFWL/SSD -4/Po-4/Pab-4 \$/0051/63/015/001/0129/0129 ACCESSION NR: AP3003423

AUTHOR: Garashchuk, V.P.; Zakharov, V.P.

TITLE: Entry of lithium and stront um into the plasma of a dc arc in a helium atmosphere at high pressures

SOURCE: Optika i spektroskopiya, v. 15, no.1, 1983, 129

TOPIC TAGS: arc spectrum analysis, dc arc, Sr. Li

ABSTRACT: It has been reported by A.G. Zhiglinskiy, A.N. Zaydel' and E.A. Karklina (Optika i spektroskopiya, 10, 697, 1961) that in a dc are burning in a CO2 atmosphere the lines of some elements increase in intensity, while those of others do not as the pressure of the CO2 is increased to 10 atm. Accordingly, the authors used the Rozhdestvenskiy method of "hooks" to measure the concentration of Li atoms and Sr atoms and ions in a dc arc in helium as a function of pressure up to 8.5 atm for Li and 6 atm for Sr. (Above these pressures and in measurements in a CO2 atmosphere the interference lines are smeared out and determinations become impossible.) The results are presented in a figure; Li atom concentration increases linearly with He pressure; the Sr atom and ion concentrations increase more slowly and tend to saturation. The results are explained by decrease of diffusion from the arc gap with rising inert gas pressure.

ZAKHAROV, V.P., doktro tekhn.nauk (Alma-Ata); MOZHEVITINOV, A.L., prof. (Leningrad); ORANSKIY, I.N., kand.tekhn.nauk (Tashkent); TROITSKIY, A.V., inzh. (Tashkent)

Methodology for determining the economic efficiency of hydroelectric power stations. Elektrichestvo no.3:91-93 Mr \*163. (MIHA 16'4) (Hydroelectric power stations)

ZAKHAROV, Y.P.

Plan for development of the power systems of Northern Kazakhstan.

Report to be submitted for the Conference on Electrification of Siberia, Development and unification of its power systems, 7-9 Dec 61

RESERVED TO THE PROPERTY OF TH

L 18842-65 EPA(w)-2/EWT(1)/EWT(m)/EWA(m)-2 Pt-10/Pab-10 AFETR/AEDC(a)/SSD(c)/ESD/SSD/AFWL/ESD(gs)/ESD(t)/IJP(c)
ACCESSION NR: AP4049038 S/0057/64/034/011/1986/1991

AUTHOR: Zakharov, V.S.; Rabinovich, M.S.

TITLE: Strong focusing in helical magnetic fields

SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.11, 1964, 1986-1991

TOPIC TAGS: helical magnetic field, strong facusing accelerator, betatron, synchrotron, electron accelerator

ABSTRACT: The motion of a charged particle in a doubly helical toroidal magnetic field superimposed on a synchrotron field is discussed with the purpose of assessing the advantages of such fields for particle accelerators. Specifically, the magnetic fields discussed have the form

$$H_s = H_s^0 \left\{ 1 - \frac{nz}{R} + N\varepsilon \left[ \frac{z}{R} \sin 2N\theta + \frac{x}{R} \cos 2N\theta \right] \right\},$$

$$H_r = -H_s^0 \left\{ \frac{nz}{R} - N\varepsilon \left[ \frac{z}{R} \cos 2N\theta - \frac{x}{R} \sin 2N\theta \right] \right\}.$$

where r,  $\theta$ , z are cylindrical coordinates, R is the radius of the orbit, x = r - R, R is an integer, and R are constants. The equations of motion are formulated

1/2

L 18842-65

ACCESSION NR: AP4049038

and the solution is obtained for the case that the index n of the synchrotron field is 1/2. It is found that strong focusing can be effected by large but easily attainable helical fields. The effect of a static "longitudinal" (actually azimuthal) field is calculated It is found that the longitudinal field can either increase or decrease the focusing effect, but that any improvement is insufficient to justify the expense involved in producing the field. Synchrotron oscillations are discussed and their critical energy, frequency and phase volume are calculated. The phase oscillations are similar to those of ordinary strong focusing synchrotrons and should present no special difficulties. Fesonance phenomena, including second order non-linear resonances, are briefly discussed, and it is concluded that operation of the accelerator far from resonance can be easily assured. It is concluded that the use of helical fields can considerably improve the focusing, simplify the design and increase the intensity of small iron-free betatrons and electron synchrotrons. Orig.art.has: 44 formulas.

1313 上接作用的特定1世代证明25年初25万字的目出的25万字的正理是2000年的25分别的实现是1000年的25元子的2000年的1900年的1900年的

ASSOCIATION: none

SUBMITTED: 20Jan64

ENCL: 00

SUB CODE: NP. EH

NR REF SOV: 004

OTHER: OOU

2/2

L' 18843-65 ENT(1)/ENT(m)/EPA(w)-2/EWA(m)-2 Pab-10/Pt-10 AFWL/AEDC(a)/SSD(c)/AFETP/SSD/BSD/ESD(gs)/ESD(t)/IJP(c)

ACCESSION NR: AP4049039

在12世紀末月前指揮後國王於代表的高兴年級與建國建設經濟世界年間 机物物系列 网络西斯姆 经海南非常有限的 网络非洲兽 長星 电影中型的第三元的声音

\$/0057/64/034/011/1992/1997

AUTHOR: Zakharov, V.S.

TITLE: Cyclic accelerators with triply helical magnetic fields

.

SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.11, 1964, 1992-1997

TOPIC TAGS: helical magnetic field, strong focusing accelerator, betatron, synchrotron, electron accelerator

ABSTRACT: The motion of a charged pirticle in a triply helical toroidal magnetic field superimposed on a synchrotron type guiding field is discussed with the purpose of assessing the advantages of such fields for particle accelerators. The helical field is derived from the scalar potential

 $\Phi_3 = \frac{k_3 R}{N} I_3 (3N \frac{s}{R}) \sin 3 (9 - N0),$ 

where r,0,z are cylindrical coordinates, R is the radius of the equilibrium orbit, p is the distance from the orbit,  $Q = \sin^{-1}(z/p)$ , and N is an integer. Only the first term is retained in the expansion of the imaginary argument Bessel function I3. The equations of motion are formulated with quadratic terms retained, and solu-

1/2

L 18843-65 ACCESSION NR: AP4049039

tions are derived for the case when the index n = RdH/Hdr of the guide field is 1/2. Particular solutions are first obtained in the form of Fourier series involving a parameter, and these are generalized by second order perturbation theory. The betatron and synchrotron oscillations are discussed and their frequencies and phase volumes are calculated. For strong helical fields the phase volume of the betatron oscillations is much greater, and that of the synchrotron oscillations is much less, than in the case of the doubly helical field discussed in the previous paper (V.S. Zakharov and M.S.Rabinovich, ZhTF 34,1986,1964; see Abstract Ap4049038); and the phase volume of the betatron oscillations considerably exceeds the usual value for weak focusing accelerators. It is concluded that triply helical magnetic field strong-focusing can be very advantageously employed in electron accelerators, particularly in betatrons. The method is especially valuable in iron-free designs, and it can also be employed in linear accelerators. "In conclusion, the author expresses his deep gratitude to M.S.Rabinovich for repeated consultations and valuable remarks." Orig.art.has: 31 formulas.

NR REF SOV: 004

ASSCCIATION: none

SUBSITTED: 10Feb64

SUB CODE: NP. EM

2/2

ENCL: 00

OTHER: 000

NATIONAL PROPERTY OF THE PROPE

	-	
ji.	٠	L 52022-65 EPA(w)-2/EWT(m)/EWP(1) Ft-7/Pab-10 LJP(c)
1		ACCESSION NR: AP5012057 UR/0057/65/035/005/0910/0913
	, A	AUTHOR: Zakharov, V.S.; Rabinov ch, M.S.  TITLE: Strong-focusing properties of a system of opposing magnetic fields 8
7	1000 T	SOURCE: Zhurnal tekhnicheskoy fisiki. / . 35, no. 8, 1966, 910-91
		TOPIC TAGS; particle accelerator, a rong focusing accelerator, synchrotron, betatron, longitud hal magnetic field
16		ABSTRACT: The authors discuss the strong-locusing properties of a longitudinal magnetic field of alternating direction. The magnetic fields discussed are those described by a scalar potential of the form
j.		$\Phi = \sum_{n=0}^{\infty} \frac{h_{n+1}}{n} I_0[(2n+1)\alpha\rho] \sin[(2n+1)\alpha R\theta],$
	-	where r, 0, z are cylindrical coordinates, R is the radius of the equilibrium orbit. C = 2 % where L/2 is the distance between successive windings in which the currents
1-1	Samuel Annual Procedures	are in opposite directions, $ ho$ is the distance from the equilibrium orbit, $I_o$ is the Ressel function of an imaginary argument, and the h are constants. Only the first
	The state of the s	Card 1/2

L 52022-65					
	the same of the sa		-	1	
- MASGAEST				et-1d	
-1-m 40.0	employed in the calculat	ions. A sulf	able guiding calculations	are	
term of this expansion is ewith components in the z are also performed for the curvalso performed for	ri r directions is super	y superimpos	ing a constan	otron	
also performed to.	tald. The frequencies	OI LING DO COLOR	- and estimat	ed. It	
oscillations are cardinate	ing and corrugated fiel	da exert com	Atta cimplicit	r of	
is found that the artorage	-le longitudinal field.	Because or	-A- amarau Si	mchro-	
		ALAN TO MUNICI			1
design, this type of focus	ing should find applica	celerators at	d plasma beta	trons.	
design, this type of partitions and betatrons, parti	ing should find applica cularly to iron-free ac	celerators at	d plasma beta	itrons.	
design, this type of parti- trons and betatrons, parti	ing should find applica cularly to iron-free ac	celerators at	d plasma beta	itrons.	many to a first than the first than
design, this type of trons and betatrons, parti orig. art. has: 21 formul	ing should find applica cularly to iron-free ac as.	celerators at	d plasma beta	trons.	a martine of a martine of the state of the s
design, this type trons and betatrons, partioring, art. has: 21 formul ASSOCIATION: Moskovskiy (Moscow State Fedagogical	ing should find applica cularly to iron-free ac as. gosudarstvennyy pedagog. Institute)	celerators at	d plasma beta	trons.	The state of the s
design, this type of trons and betatrons, partitions and betatrons, partitioning, art. has: 21 formul	ing should find applica cularly to iron-free ac as. gosu(arstvennyy pedagog. Institute)	celerators and cheskiy inst	d plasma beta	trons.	and the state of t
design, this type trons and betatrons, partioring, art. has: 21 formul ASSOCIATION: Moskovskiy (Moscow State Pedagogical SUBMITTED: 26Jum64	ing should find applica cularly to iron-free ac as. gosudarstvennyy pedagog. Institute)	celerators and cheskiy inst	d plasma beta	trons.	And the state of t
design, this type of trons and betatrons, partioring, art. has: 21 formul ASSOCIATION: Moskovskiy (Moscow State Fedagogical	ing should find applica cularly to iron-free ac as. gosu(arstvennyy pedagog. Institute)	celerators and cheskiy inst	d plasma beta	trons.	
design, this type trons and betatrons, parti Orig. art. has: 21 formul ASSOCIATION: Moskovskiy ( (Moscow State Pedagogical SUBMITTED: 26Jun64	ing should find applica cularly to iron-free ac as. gosu(arstvennyy pedagog. Institute)	celerators and cheskiy inst	d plasma beta	trons.	

ZAKHAROV, V.S.; VASIL'TEV, Yu.V.; KONKIN, A.A.

Rhaclogical properties of plasticized anetyl cellulose.

Khim. volok. no.4:49-51 165. (MIRA 18:8)

1. Vsesoyuznyy nauchno-isaledovatel'skiy institut sinteticheskikh volskon, g. Kalinin (for Zakharov, Vasil'yev). 2. Moskovskiy tekstil'nyy institut (for Konkin).

MARINE EN DEGREES AND EN BERLE RESIDENCE EN LA FRANCISCO DE LA

ZAKHAROV, V. S.

CHEREDKOV, V. N., NIKANOROV, V. A. AND ZAKHAROV, V. S.: Surgery and orthopedics. Translation from the Fourth revised and supplemented edition. Kiev. Agricultural Publishing House, Ukrainian SSR. 1952. 500 pages with illustrations. Price 11 rubles, 85 kopeks, bound. 10,000 copies. (Textbooks for veterinary technical schools). In Ukrainian.

SO: Veterinariya; 30; (1); January 1953; Uncl. TABCON

RODIONOV, V.I.; ZAKHAROV, V.S.; RETSH, A.K.

[Coal mine equipment] Oborndovanie ugol'nykh kar'erov. (MLRA 6:8)
1952. 175 p. (Goal mine equipment)

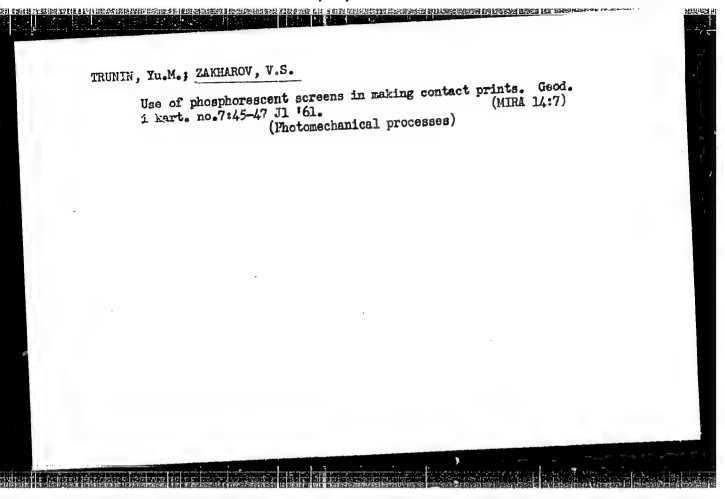
ALABIN, V.I., insh.; ZAKHAROV, V.S., insh.; SHYTRIATEV, G.I., insh.

Press for making door penels. Suggested by V.I.Alabin, V.S.
Zakharov, G.I.Shvyryayev, Rats.i isobr.predl.v stroi, no.13:
(MIRA 13:6)

1. Belashikhinskiy kombinat proisvodstvennykh predpriyatiy
Glavmosoblstroya, g.Balashikha, Moskovskoy oblasti, Rabochiy
poselok.

(Doors)

(Wood, Compressed)



ZAKHAROV, V.S.; ZELENTSOV, I.G.; PAKSHVER, A.B.

Studying the formation process of viscose cord fiber. Khim.volok.
(MIRA 13:4)

1. Kalininskiy filial Vsesoyusnogo nauchno-issledovatel skogo
instituta inkusstvennogo volokna (VHIIV),
(Rayon)

s/183/60/000/003/010/016/XX B004/B067

Zelentsov, I. G., and Pakshver, A. B. Zakharov, V. S.,

Diffusion of the Components of the Precipitating Bath Into AUTHORS:

the Viscose Fiber During Spinning TTTLE:

Khimicheskiye volokna, 1960, No. 3, pp. 28-30

TEXT: The authors deal with the dependence of the spinning process of PERIODICAL: viscose fiber (coagulation, decomposition of the xanthogenate, desulfurization, etc.) on the rate of diffusion of the acid, the salts, and other components of the precipitating bath into the fiber. They attempted to find conditions under which a fiber of homogeneous structure is obtained. In this case, the difference between the rate of diffusion of the components of the precipitating bath and the saponification rate of the xanthogenate should be a minimum. The authors studied the effect of the composition of the precipitating bath on the diffusion rate under practical conditions. In order to interrupt the formation process rapidly, the fiber spun in an experimental apparatus was passed through a neutralizing bicarbonate salt solution which was at a distance of 15, 30, 45, 60, or 90 cm

Card 1/4

Diffusion of the Components of the Precipitating S/183/60/000/003/010/016/XZ.

Bath Into the Viscose Fiber During Spinning B004/B067

from the spinneret. The fiber was wound onto the godet wheel with a speed of 39 m/min. The thread diameter was 0.018 mm. Proceeding from the equations  $M_t/M_{\infty} = K\sqrt{\tau}$  ( $M_t$  = amount of the substance diffused into the fiber tions  $M_t/M_{\infty} = K\sqrt{\tau}$  ( $M_t$  = amount of the substance diffused into the fiber tions  $M_t/M_{\infty} = K\sqrt{\tau}$  ( $M_t$  = amount of the substance diffused into the fiber of equilibrium, K = coefficient,  $\tau$  = duration of diffusion in sec.) and  $K = (4/r)\sqrt{D/\pi}$  (D = diffusion coefficient, of diffusion in sec.) and K =  $(4/r)\sqrt{D/\pi}$  (D = diffusion coefficient, was found in dependence on the composition of the bath and its temperature:

Card 2/4

	on of the	Components	of the Preci	pitating S/183/60/000/003/010/016/KK ing B004/3067	
bath g/	/1 Na <sub>2</sub> S <sub>0</sub>	350 50 350 59 350 66 350 72 296 60 296 60	0.5 0.61 0.92 1.0 0.67 1.1 1.3 1.24 1.15	Results: 1) The rate of formation of the viscose fiber depends on of the viscose fiber depends on the concentration of the H <sup>+</sup> , Zn <sup>2+</sup> , and So <sup>2</sup> ions in the precipitating bath, as well as on its temperature and the rate of diffusion of the precipitating bath, the diffusion of ions into the fiber diffusion of ions into the fiber	
135 135 135 135 138 138 138 138 135 135 135	78 33 60 80 80 235 80 235 80 235	231 55 231 55 231 55 231 55 350 66 350 66 350 66 350 66 5-240 56 5-240 56 5-240 64 5-240 74	0,86 0,67 0,7 0,86 0,67 0,6 0,43 0,7 1,0	increases only to a content of the further increase in temperature does not accelerate diffusion.  3) Rising concentration of Zn2+ ions (up to 80 g/l of ZnSO <sub>4</sub> ) de- lays the decomposition of the xanthogenate. With ZnSO <sub>4</sub> concentrations above 80 g/l, however,	<u></u>

等。1.上部公司的上于其他占有的实力的完全的企業和外理保持的同年的本艺术的经验的主义是对自己的经验的证据的自己的经验的证据的证据的证据的证据的证据的证据的证据的

	Diffusion of the Components of the Precipitat- S/183/60/000/003/010/016/XX ing Bath Into the Viscose Fiber During B004/B067
	the diffusion of H <sup>+</sup> ions is no longer influenced by ZnSO <sub>4</sub> . 4) Rising concentration of H <sub>2</sub> SO <sub>4</sub> accelerates the processes, but delays the ion diffusion into the fiber
•	sion into the fiber, since an external layer is formed on the fiber. Hence, with rising H <sub>2</sub> SO <sub>4</sub> concentration, D increases to a maximum value, and then decreases again. The authors mention Ye. M. Mogilevskiy, D. N. Arkhangel's skiy and V. A. Kargin. There are 6 figures, 1 table, and 6 references:
	ASSOCIATION: Kalininskiy filial VNIIV (Kalinin Branch of the All-Union Scientific Research Institute of Synthetic Fibers)
3	
(	Card 4/4

ZAKHAROV, V.S.; ZELENTSOV, I.G.; PAKSHVER, A.B.

Structural changes in viscose fiber in the process of spinning. Khim. volok. no. 6:30-32 '60. (MIRA 13:12)

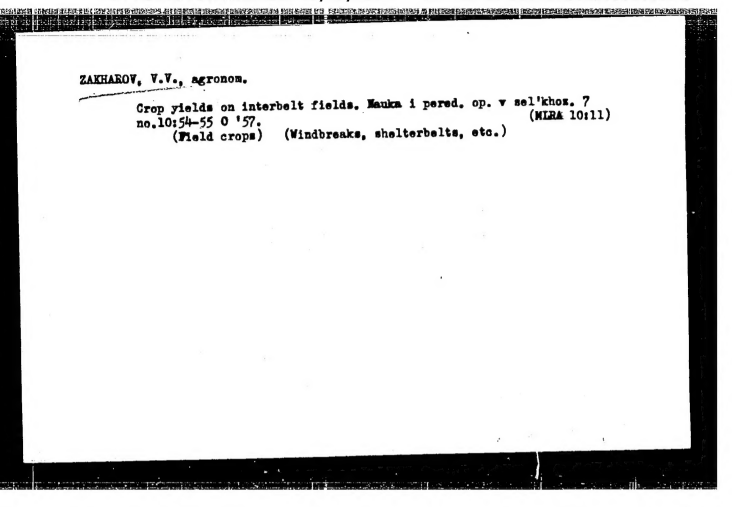
l. Kalininskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta isskusstvennogo volokna. (Rayon spinning)

间的设置 Bu 计包分析系统 See 450000 2000 2010 [12] 15.1500 2010 2010 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.1500 [10] 15.15

ZAKHAROV. V. V.

"Some 'Reserves' for Increasing the Germination of Spring Wheat Seeds in the Forest-Steppe Regions of Novosibirskaya Oblast." Cand Agr Sci, Cmsk Agricultural Inst, Omsk, 1954. (RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55



ZAKHAROV, V.V.

Adhesive forces between bark and wood at low temperatures. Der. (MIRA 16:10) prom. 12 no.9:10 S '63.

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanizatsii i energetiki lesnoy promyshlennosti.

ZAKHARCV, V. V.

"Temperature during Intensive Arseno Thorapy of Syphilis," Vest. Veneral. i

Dermatol., No. 4, 1948.

Mbr., Glin. Dernato-Venereal Diseases, Kuybyshev State Med. Inst., -cl948-.

ZENIN, A.S.; ZENIN, B.A.; ZAKHAROV, V.V.

Results of the treatment of lupus tuberculosis with vitamin  $D_2$  associated with diathermocoagulation. Vest. vener., Moskva no. 3:24-28 May-June 1952. (CIML 22:4)

1. Professor for A. S. Zenin; Candidate Medical Sciences for B. A. Zenin. 2. Kuybyshev.